Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	71	(\$CDMA or (code near division near multiple near access) or (4\$code\$4)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase near4 modulat\$4) and waveguide	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/21 09:56
L8	6715	385/24,31,1-3.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/21 10:06
L11	411	398/77,78,188,189,190.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/21 10:13
L12	5	(L8 or L11) and (CDMA or (code near division near multiple near access) or 4\$code\$4) and (multiplex\$4 and demultiplex\$4) and pulse and (phase with modulat\$4) and waveguide	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/21 10:16
L13	138	((CDMA or (code near division near multiple near access) or 4\$code\$4) and (multiplex\$4 and demultiplex\$4) and pulse and (phase with modulat\$4) and (wavelength))	US-PGPUB; USPAT; EPO; JPO	OR ·	ON	2005/09/21 10:18
L14	1	((CDMA or (code near division near multiple near access) or 4\$code\$4) and (multiplex\$4 and demultiplex\$4) and pulse and (phase with modulat\$4) and (wavelength)).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/21 10:18
L15 .	2	((CDMA or (code near division near multiple near access) or 4\$code\$4) and (multiplex\$4 and demultiplex\$4) and pulse and (phase and modulat\$4) and (wavelength)).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/21 10:18
S1	61	(CDMA or (code near division near multiple near access)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase near modulat\$4) and waveguide	US-PGPUB; USPAT; EPO; JPO	OR.	ON	2005/09/08 14:39
S2	70	(CDMA or (code near division near multiple near access)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase near4 modulat\$4) and waveguide	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/09 17:20

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S3	71	(\$CDMA or (code near division near multiple near access)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase near4 modulat\$4) and waveguide	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/09 15:15
S4	82	(\$CDMA or (code near division near multiple near access)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase with modulat\$4) and waveguide	US-PGPUB; USPAT; EPO; JPO	OR	ON .	2005/09/09 17:21
S6	3	("20020105705" "4866699" "49283 16").PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/09 16:59
S7	4	("5625479" "6396601").PN. OR ("6587242").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/09 17:09
S8	39	(\$CDMA or (code near division near multiple near access)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase) and waveguide and ((\$second or picosecond or ps) same pulse)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/09 17:27
S9	27	(\$CDMA or (code near division near multiple near access)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase) and waveguide and ((\$second or picosecond or ps) near12 pulse)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/09 17:28
S10	148	(\$CDMA or (code near division near multiple near access) or (code with phase)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase) and waveguide and (\$second or picosecond or ps)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/20 19:30
S11	149	(\$CDMA or (code near division near multiple near access) or (code with phase)) and (multiplex\$4 and demultiplex\$4) and pulse and (phase) and waveguide	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/20 19:34
S12	0	("2005/0053377").URPN.	USPAT	OR	ON	2005/09/20 19:39

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S13	22	(US-20010045494-\$ or	US-PGPUB;	OR	ON	2005/09/20 20:17
		US-20020034191-\$ or	USPAT			
ł		US-20020141014-\$ or	İ			
		US-20030034422-\$ or		:		
		US-20030058504-\$ or				
		US-20030147116-\$ or			į.	
		US-20030147646-\$ or			ł	
1		US-20030147655-\$ or				
		US-20040037500-\$ or				
		US-20040047543-\$ or				
		US-20040081462-\$ or				
		US-20040208614-\$ or				
		US-20040213351-\$ or				
		US-20050053329-\$ or				
		US-20050053377-\$ or				
		US-20050084266-\$).did. or				
		(US-5625479-\$ or US-6511020-\$ or				
		US-6587242-\$ or US-6686879-\$ or				
		US-6866231-\$ or US-6934472-\$).		ļ		
		did.				
S16	21	(\$CDMA or (code near division near	US-PGPUB;	OR	ON	2005/09/21 09:41
		multiple near access) or (code with	USPAT;		0.1	2003/03/21 03:11
		phase)) and (multiplex\$4 and	EPO; JPO			
		demultiplex\$4) and pulse and	0, 5. 0			
		(phase) and waveguide and S13				
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